

User:

Friday, 02/02/2007 9:13:47 AM

Linda Lacelle

### **Process Sheet**

Customer Job Number : CC-DAR01 Dart Aerospace Ltd.

: 30586

**Estimate Number** 

: 10804

P.O. Number

This Issue

: 02/02/2007 S.O. No. :

: NC Prsht Rev. First Issue

Previous Run

: 11 : 00015 Type

: MACHINED PARTS

Written By **Checked & Approved By** 

Comment

**Additional Product** 

Job Number:



Seq. #:

Machine Or Operation:

MILLING CONV.



1.0



MACHINE PER DRWG D3573 REV.A

M6061T6B0500X02500 2.0



Comment: Qty.:

3.0

6061-T6 Bar .50" x 2.5"

0.0600 f(s)/Unit Total:

0.0600 f(s) 18530

QC2

INSPECT PARTS AS THEY COME OFF MACHINE

6061-T6 Bar .50" x 2.5"

Description:

CONVENTIONAL MILLING MACHINE

SECOND CHECK

PACKAGING RESOURCE #1



4.0



Comment: SECOND CHECK

PACKAGING 1 5.0

Comment: PACKAGING RESOURCE #1

ID & STK

ATTN: PLEASE PULL MAT'L CERTS

GIVE TO PART AND MAT'L CERTS TO LEANNE

**Drawing Name** : D3573-7

: D35737 **Part Number** : W/O 00064 **Drawing Number** 

**Project Number Drawing Revision** 

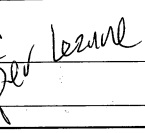
Material

: 09/02/2007 **Due Date** 

Qty:

1 Um:

Each

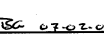










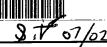
















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**Process Sheet** 

Customer: CC-DAR01 Dart Aerospace Ltd.

Drawing Name: D3573-7

Job Number: 30586

Part Number: D35737

Job Number:



Seq. #:

**Machine Or Operation:** 

Description:

6.0

QC21

FINAL INSPECTION/W/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE



Job Completion



CHARE TO W/O 00064

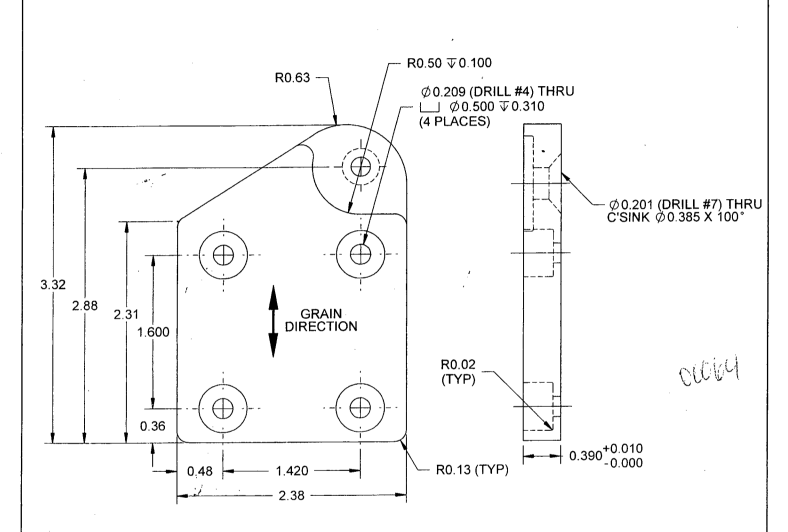
1x 03573-9

WRY ...

# UNDER REVIEW

07.02.01 LE

DESIGN	DRAWN BY	DART AERO HAWKESBURY, O	DSPACE LTD DINTARIO, CANADA
CHECKED	APPROVED	DRAWING NO. D3573	REV. A SHEET 4 OF 4
DATE 06	12.07	ADAPTER	SCALE 1:1



## D3573-7 ADAPTER (SHOWN) (D3573-9 ADAPTER (OPPOSITE)

NOTES:

1) MATERIAL: 6061-T6 (OR T651/T6510/T6511/T62) ALUMINUM BAR

PER QQ-A-225/8 OR QQ-A-200/8 OR AMS 4117/4128/4115/4116 OR AMS 4160

(REF DART SPEC M6061T6B)

2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

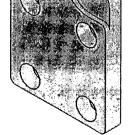
POWDER COAT "GREY SANDTEX" (4.3.5.6) PER DART QSI 005 4.3

3) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

4) IDENTIFY WITH DART P/N "D3573-7/-9" USING FINE POINT PERMANENT INK MARKER

5) ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED

6) BREAK ALL SHARP EDGES 0.005 TO 0.010 MAX



### COPYRIGHT © 2006 BY DART AEROSPACE LTD

DART AEROSPACE LTD	Work Order: 30586
Description: Aparieに	Part Number: 03573 - 7
Inspection Dwg: 773573, Rev: A	Page 1 of 1

# FIRST ARTICLE INSPECTION CHECKLIST

X First Article X Prototype

Drawing Dimension	Tolerance	Actual Dimension	Accept	⊰èjèst	Method of Inspection	Comments		
. 63	+ ~3	63						
2.50	1.03	.50						
-100	I-010	100						
र्ग २०१	4-005	. 711	<u></u>		•			
4.500	4.006 	.501						
·310	i com	. 310						
R-13	± .63	. 13						
1.420	±-010	1.470	<u> </u>					
2.38	± .636	2.379	<u></u>					
. ~i &	± .03	-484	<u></u>					
- 36	±-03	-360						
3.32	± .03	3.312						
2-33	t.03	7.88						
2-3/	± .53	7.31						
4.201	4.005	703				· .		
1385 X100°	2010	. 395	<u> </u>					
390	4-1-45 - 1-36-47	.346						
		·						

Measured by:	Audited by: Q	Prototype Approval:	
D. L.	Date: 07/02/03	Date:	
Date: 07-07-03			

		<del>y,</del>	Revised by	Approved
Rev	Date	Change	KJ/JLM	<u> </u>
Δ		New Issue	NJ/JLIVI	

# m 18530 COPPUL+ Brass

XTRUDED PRODUCTS

	O L I	 	<b>-</b>	. •
RVICE CENTER METALS			<b>FOR</b>	E
5850 Quality Way				
rince George, VA 23875		1		

OUR ORDER NUMBER 502908 CERTIFICATION ASTM-B221-04a Stencil SPECIFICATION AMS-QQA-200/8

BILL TO	1, F	MANIFEST NUMBER 11532	DIE NUMBER RB0097	6/27/2005
Copper & Brass Sales, Inc. SHIP TO Copper & Brass Sales, Inc.		CUSTOMER PO CF2113	ALLOY/TEMPER 6061-T6511	R. Randolph Weis
Copper & Diass Caree, mer		CUSTOMER PART NUMBER 020013-9	DESCRIPTION SCR	B .500x2.500

We hereby certify that the material covered by this report has been inspected in accordance with the most recent certification revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, and that samples representative of the material met the composition limits and had the mechanical properties shown.

Mechanical Prop	erties					
Lot No.	<u>Test No.</u>	Test Date	<u>Ultimate Tensile</u> Strength (KSI)	Yield Strength (KSI)	Percent Elongation	
502908-1-1	1	06/20/05	48.2	45.8	16	
502908-1-1	50	06/20/05	48.0	45.4	15	

DATE 9-12-05 CUSTOMER P.O. Zaskbuy CUSTOMER P/N\_\_\_\_\_ SHIPPER NO. ZLOGO QUANTITY Lec COPPER and BRASS SALES INC.

Chemical	Compos	ition for A	Alloy 6061							•	·	·
	<u>Si</u>	<u>Fe</u>	<u>Cu</u>	Mn	<u>Mg</u>	Cr	<u>Zn</u>	<u>Ti</u>	<u>B</u>	<u>Zr</u>	<u>OtherEach</u>	OtherTotal
Min Max	0.40 0.8	0.7	0.15 0.40	0.15	0.8 1.2	0.04 0.35	0.25	0.15			0.05	0.15

Manager of Quality & Technical Services